ArcGIS Metadata Form

One Way Streets

Data Set Summary

Data Set Basics			
Title	One Way Streets		
Abstract	One-way streets in the City of Seattle.		
Description	Depicts one-way streets in the City of Seattle with arrows showing direction of travel.		
Supplemental Information	Derived from street network database (SND) and Hansen asset management system.		
Update Frequency	Weekly		
Keyword(s)	SDOT, Seattle, Transportation, One Way, Streets		
Contact Information			
Contact Organization	Traffic Management, Traffic Operations		
Contact Person	SDOT GIS Analyst		
Contact Email	DOT IT_GIS@seattle.gov		

Attribute Information

Attribute	Data type, length	Description
OBJECTID	ObjectID	ESRI unique identifier
СОМРКЕУ	Long	Primary key of the One Way Street asset table, assigned by the Hansen asset management system.
UNITID	Text, 16	Alpha-numeric Hansen unique identifier
STNAME	Text, 31	One Way Street Name
ONEWAY	Text, 1	One Way Street Flag (Y/N)
ONEWAYDIR	Text, 3	One Way Street traffic flow direction
SEGDIRCD	Text, 3	Cardinal direction in which One Way Street segment flows

ArcGIS Metadata Form

Attribute	Data type, length	Description
FLOW	Text, 1	Traffic Flow code based on comparison of segment direction to one way direction; used for arrow symbology in the From or To direction
SHAPE_Length	Double	ESRI field that stores information about the length of a feature in GIS